

TIABLIKEY, S.V.

USSR / Magnetism . Antiferromagnetism

F - 5

Abs Jour

: Ref Zhur - Fizika, No 4, 1957, No 9541

Author

: Tyablicov, S.V.

Inst

: Mathematical Institute imeni Steklov, Academy of Sciences

USSR, Moscow

Title

: Concerning the Theory of Antiferromagnetism

Orig Pub

: Fiz. metallov i metallovedeniye, 1956, 2, No 2, 193-205

Abstract

: With the aid of one of the variants of the method of approximate second quantization, the author computes the magnetization and susceptibility of an antiferromagnetic as a function of the temperature and of the external magnetic field. For weak fields, the results are in agreement with those obtained by Hulten (Hulten, L., Proceedings Royal A-

cademy of Sciences, Amsterdam, 1936, 39, 190): $M \sim 1 + c_1 T^{\frac{2}{3}}, \quad (0 < 1 - \frac{\lambda uH}{\lambda |\overline{J}_{12}|} << 1)$

Card

: 1/2

USSR / Magnetism. Antiferromagnetism

F = 5

Abs Jour

: Ref Zhur - Fizika, No 4, 1957, No 9541

Abstract

: where c is the certain constant and J_{12} is a quantity that characterizes the exchange interaction of the anti-parallel spins. In stronger fields one obtains the following formulas for the magnetization:

M~1+c,T1/2, (O<1- 215,1 <<1)

and:

M~ 1- c, T3/2, (0< nH) -1<<1)

Card

: 2/2

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001757710005-8"

I YABLIKIY, J. V.

USSR / Magnetism. Ferromagnetism

F - k

Abs Jour : Ref Zhur - Fizika, No 4, 1957, No 9504

: Tyablikov, S.V., Gusev, A.A. Author

**Mathematics Institute imeni V.A. Steklov, Academy of Scien-Inst

ces USSR; **Foreign Literature Press. Title

: Dependence of the Constants of Magnetic Anisotropy of Cubic

Crystals on the Temperature and on the Field.

Orig Pub : Fiz. metallov i metallovedeniye, 1956, 2, No 3, 385-390

Abstract : Using the method of approximate second quantization, the authors calculate the dependence of the magnetic-anisotropy constants of crystals of the cubic system on the temperature and on the external magnetic field under the assumption that the terms of the Hamiltonian of the system, responsible for the anisotropy, can be represented in the form of the

fourth form relative to the spin operators.

Card : 1/1

TYABLINSY, S.Y.

USSR / Magnetism . Ferrites

F - 6

Abs Jour

: Ref Zhur - Fizika, No 4, 1957, No 9549

Author

: Tyablikov, S.V.

Inst

: Mathematics Institute imeni V.A. Steklov, academy of Sciences

USSR, Moscow

Title

: Calculation of Magnetization of Ferrites as Function of the

Temperature and Fields.

Orig Pub

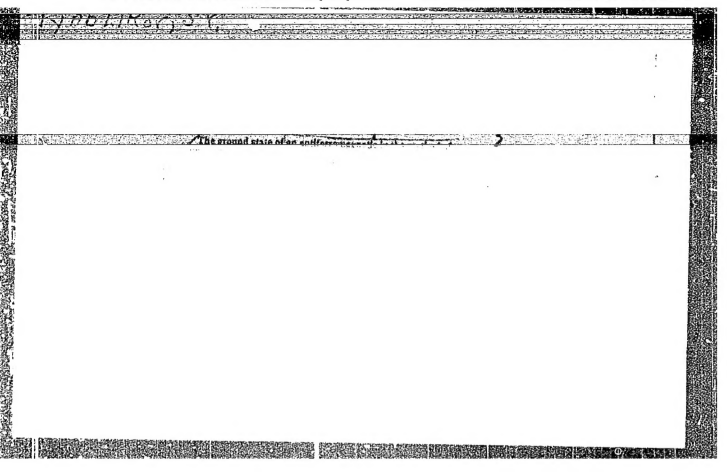
: Fiz. metallov i metallovedeniye, 1956, 3, No 1, 3-10

Abstract

: The author calculates the dependence of the magnetization on the temperature and on the field for ferromagnetic semiconductors, which are represented in accordance with the Neel model as an aggregate of two ferromagnetic lattices with non-vanishing total magnetic inserted in each other.

Card

: 1/1



I YHGLIKOV, J.V.

SUDJECT USSR / PHYSICS

CARD 1 / 2

PA - 1390

AUTHOR

TOLMACEV, V.V., TJANLIKOV, S.V.

TITLE

A Method for the Computation of the Statistical Sums for Ferromagnetica in Consideration of the Restrictions Imposed upon the

Filling Numbers of the Spin Waves.

PERIODICAL

Dokl. Akad. Nauk, 108, fasc. 6, 1029-1031 (1956)

Issued: 9 / 1956 reviewed: 10 / 1956

The present representation of this method takes into account that the projection of the spin of every atom (in \hbar /2 units) assumes only the two values + 1 if one electron corresponds to each atom.

At first the HAMILTONIAN of the ferromagneticum is written down, after which one passes from spin operators to BOSE operators. Also on this occasion one electron is supposed to correspond to each atom. The HAMILTONIAN in this new variable is written down as a sum of three summands $\mathcal{H} = \mathbf{E}_0 + \mathcal{H}_1 + \mathcal{H}_2$, and

each summand is explicitly given. The equations $\mathcal{H} \phi = E \phi$ for the determination of eigenfunctions and eigenvalues are to be investigated only within the space of the filling-up numbers $n_f = 0,1$. However, in order to simplify further computations, this equation is examined in all spaces of all possible filling-up numbers; the restriction to $n_f = 0,1$ is taken into account by the introduction of an operator $P = \bigcap_{\{f\}} \left\{ \Delta \left(n_f \right) + \Delta \left(n_{f^{-1}} \right) \right\}$. Here $\Delta (n) = 1$ and $\Delta n = 0$ is true for n=0 and $n \neq 0$ respectively. This operator P projects

Dokl.Akad.Nauk, 108, fasc. 6, 1029-1031 (1956) CARD 2 / 2 PA - 1390 the functions applying within the space of all possible filling-up functions on to the functions in the space with $n_f = 0$, 1. In zero-th approximation $Z_0 = Sp(e^{-\frac{2}{3}}o/0)$ is true for the sum of states, on which occasion the trace is extended to the space of the numbers $n_f = 0$, 1. $Z_0 = Sp(P \exp\left[-\frac{2}{3}o/\theta\right])$ is true in the space of all possible filling-up numbers. The computation of Z_0 is simplified considerably by making use of an orthonormalizing system; the rather complicated expression found is explicately given. There follows herefrom at low temperatures $Z_0 = (v)/\theta$ (v) According to information received from N-N.BOGOLJEBOV similar ideas were already developed by DYSON in manuscripts meanwhile received while the present

INSTITUTION: Mathematical Institute V.A.STEKLOV of the Academy of Science in the USSR

· .SUBJECT: USSR/Physics of Magnetic Phenomena 48-6-13/23

AUTHORS: Bogolyubov, N.N. and Tyablikov, S.V.

TITLE: Approximate Methods of Secondary Quantization in the Quantum Theory of Magnetism (Priblishennyye metody vtorichnogo kvanto-

vaniya v kvantovoy teorii magnetizma)

PERIODICAL: Izvestiya Akademii Nauk SSSR, Seriya Fizicheskaya, 1957, Vol 21,

#6, pp 849-853 (USSR)

ABSTRACT: The problem of a rigorous calculation of the energetic spectrum for ferromagnetic materials is extremely difficult, and there-

fore, approximate methods were devised for its treatment.

These methods enter into two stages of calculations:

1. The constructing of a simplified "model" Hamiltonian which conveys characteristic peculiarities of a studied dynamic system;
2. The formulation of an approximate method for such a simpli-

fied Hamiltonian.

The starting point in constructing the simplified Hamiltonian is a rigorous Hamiltonian of the system in secondary quantization presentation. However, only a part of the atomic wave functions is accounted in actual calculations, following the ideas

Card 1/3

48-6-13/23

TITLE:

Approximate Methods of Secondary Quantization in the Quantum Theory of Magnetism (Priblizhennyye metody vtorichnogo kvanto-vaniya v kvantovoy teorii magnetizma)

of Ritz.

Then an approximate method is applied to this simplified Hamiltonian. The resulting form coincides with the form of the second variation in the quasi-classical treatment.

Since in this approximation the Hamiltonian is a quadratic form of Bose-operators, its diagonalization does not present any difficulties.

This method of calculating the energetic spectrum of weakly-excited states was applied by the authors to the theory of ferromagnetic materials and led to the known results in the Bloch theory of spin waves. When spin-spin and spin-orbital interaction terms are included into the Hamiltonian, it is possible to calculate the temperature- and field intensity-dependence of the magnetic anisotropy (4, 5) and the magnetostriction (6). The methods developed were also applied to the theory of antiferromagnetism (2).

Card 2/3

There are 11 references, 10 of which are Russian.

TITLE:

48-6-13/23

Approximate Methods of Secondary Quantization in the Quantum Theory of Magnetism (Priblishennyye metody vtorichnogo kvanto-

vaniya v kvantovoy teorii magnetisma)

THE SAME OF THE PROPERTY OF TH

ASSOCIATION: Physical Department of the Moskva State University imeni

PRESENTED BY:

SUBMITTED: No date indicated.

AVAILABLE: At the Library of Congress.

Card 3/3

SUBJECT:

TYABLIKAY

USSR/Physics of Magnetic Phenomena

48-6-29/25

AUTHORS:

Gusev, A.A. and Tyablikov, S.V.

TITLE:

On Dependence of Magnetic Anisotropy Constants on Temperature and Field Intensity in Cubic Crystals (O zavisimosti konstant magnitnoy anizotropli kubicheskikh kristallov ot temperatury i polya)

PERIODICAL:

Izvestiya Akademii Nauk SSSR, Weriya Fizicheskaya, 1957, Vol 21, #6, p 887 (USSR)

ABSTRACT:

The Hamiltonian of a system of electrons causing ferromagnetism in the Heitler-London model can be presented as a series expanded by even powers of spin operators.

When the cubic symmetry of the lattice is taken into account up to the terms of the fourth power, it is possible, by means of an approximate second quantization method, to determine the energetic spectrums of the system, to calculate the free energy and to find formulae for the constants of magnetic anisotropy as functions of temperature and magnetic field intensity.

Card 1/2

An approximate expression is given for the first constant of magnetic anisotropy in a cubic ferromagnetic monocrystal.

TITLE:

41-1 - 41-5

On dependence of Magnetic Anisotropy Constants on Temperature and Field Intensity in Cubic Crystals (O zavisincett konstant magn thoy anizotropii kubicheskikh kristellov ot temperatury i

polya)

This report in details was published in "d/1M", 1996, Vol 2, p 365. No references are cited.

ASSOCIATION: Moskva State University imeni Lomonosov.

PRESENTED BY:

SUBMITTED: No date indicated.

AVAILABLE: At the Library of Congress.

Card 2/2

TYABLIKUV, Sergey Vladimirovich; GUSEV, A.A., red.

[Methods in the quantum theory of magnetism] Metcdy kvantovoi teorii magnetizma. Moskva, Nauka, 1905.
334 p. (MIRA 16:4)

KRYMOV, Yu.S.; TVERSKOY, B.A.

Changes in the energy of particles in a dipole field in transitions between various drive surfaces. Geomag. i aer. 4 no.2:397-399 Mr-Ap '64. (MIRA 17:4)

1. Moskovskiy gosudarstvennyy universitet Institut yadernoy fiziki.

20-114-6-20/54

AUTHORS:

Tyablikov, S. V., Tolmachev, V. V.

TITLE:

Distribution Functions for the Classic Electron Gas (Funktsii raspredeleniya dlya klassicheskogo elektronnogo gaza)

PERIODICAL:

Doklady Akademii Nauk SSSR,1957,Vol.114,Nr 6,pp.1210-1213(USSR)

ABSTRACT:

According to the author's opinion various methods (mentioned here), in spite of their effectiveness in the calculation of concrete problems, are not suitable for the removal of difficulties in the construction of a radial function in systems with pure Coulomb interaction. It was the object of the present paper to improve the convergence of the development by N. N. Bogolyubov for small intervals. First the system of nonlinear integral equations obtained by N. N. Bogolyubov for Debye's expression G(r) for the radial function is written down. In it the author replaces the unknown functions and

in this manner obtains the system $\overline{\Phi}(|q_1|) = \Phi(|q_1|) - \overline{\Phi}(|q_1|) + \frac{1}{v} \left(\frac{dq_1}{dq_1} \right) \left(\frac{q_1}{q_1} \right) - \frac{1}{v} \left(\frac{dq_1}{q_1} \right) = \frac{1}{v} \left(\frac{q_1}{q_1} \right) - \frac{1}{v} \left(\frac{dq_1}{q_1} \right) - \frac{1}{v} \left($

Card 1/3

20-114-6-20/54

Distribution Functions for the Classic Electron Gas

$$\frac{|\mathbf{q}-\mathbf{q}_1|}{\mathbf{dr}} = e^{-\frac{1}{\Phi(\mathbf{r})}} = e^{-\frac{1}{\Phi(\mathbf{r})/\theta}} \mathbf{c}(\mathbf{r}); \quad \mathbf{c}(|\mathbf{q}|) = \exp\left\{-\frac{1}{\theta} \mathbf{v}(|\mathbf{q}|)\right\}.$$

For the solution of this problem the author puts down

 $\frac{1}{9}\Phi(|q|) = v \Psi(|q|), \frac{1}{9}\Phi(|q|) = v \Psi(|q|).$ For the determination of v and c the series developments are put down according to exponents of v:

 $C(|q|) = C_0(|q|) + v C_1(|q|) + v^2 C_2(|q|) + \cdots$ $V(|q|) = V_0(|q|) + v V_1(|q|) + v^2 V_2(|q|) + \cdots$

The thus obtained equations of zeroth and first approximation and the correction of first approximation are written down. A Coulomb potential with Debye screening is obtained:

 $\overline{\Phi}(|q|) = \frac{e^2}{|q|} e^{-|q|/r_d}.$

Then the solution of second approximation equations is written down. In disregard of second and higher approximation corrections the following expression is obtained for the radial function:

Card 2/3

Distribution Functions for the Classic Electron Gas

20-114-6-20/54

 $G(r) = \exp \left\{-\frac{e^2}{\theta} \frac{1}{r} e^{-r/r} d\right\}$ This function can be obtained without ternary approximation. The here discussed considerations might, after several alter ations, be applied to systems of charged particles with different sign of charge. There are 2 references, 2 of which are Slavic.

ASSSOCIATION: Mathematical Institute imeni V. A. Steklov of the AS USSR (Matematicheskiy institut im. V. A. Steklova Akademii nauk

PRESENTED: December 27, 1957, by N. N. Bogolyubov, Member of the Academy

SUBMITTED: December 14, 1956

Card 3/3

TYABLIKOV, S.V.; TOLMACHEV, V.V.

Classical theory of strong electrolytes. Nauch. dokl. vys. skoly;
fiz.-mat. nauki no.1:101-109 '58. (MIRA 12:3)

1. Matematicheskiy institut im. V.A. Steklova. (Electrolytes)

16(1)
AUTHOR: Tyablikov. S.V. SOV/155-58-5-31/37
TITLE: Generalized Variation Principle for the Several-Bodies Problem

PERIODICAL: Nauchnyye doklady vysshey shkoly. Fiziko-matematicheskiye nauki, 1958, Nr 5, pp 183-191 (USSR)

ABSTRACT: In / Ref 2 / N.N. Bogolyubov formulates a generalized variation principle for the several-bodies problem of quantum mechanics by seeking the minimum of the functional corresponding to the mean system energy on an extended class

tum mechanics by seeking the minimum of the functional corresponding to the mean system energy on an extended class of "vacuum" functions. In the present paper the author derives the equations of this generalized method and the conditions for the stability of the solutions in a somewhat modified form which is easier for the representation in coordinates. - There are 5 references, 4 of which are Soviet, and 1 German.

AJSOCIATION: Matematicheskiy institut Akademii nauk imeni V.A.Steklova

(Mathematical Institute AS imeni V.A. Steklov)

SUBMITTED: May 6, 1958

Card 1/1

HUNGARY/Magnetism - Ferromagnetism.

F

Abs Jour

: Ref Zhur Fizika, No 4, 1960, 8899

Author

: Siklos Tivadar, Tyablikor SZ. V.

Inst Title

minument jarogen japot tilling en 1940 held

: On the Quantum Theory of Ferromagnetic Anisotropy of Uniaxial Crystals.

Orig Pub

: Magyar tud. akad. Kosp. fiz. Kutato int. Kozl., 1958,

6, No 5, 408-419

Abstract

The anisotropy of magnetic properties of ferromagnetic crystals is considered as a result of anisotropic interaction between the electrons of the unfilled atomic shells. The energy spectrum of the electrons of magnetic uniaxial ferromagnetic crystals are calculated as functions of the saturation magnetization, measured in directions parallel to an perpendicular to the principal axes of the crystal, on the temperature, and on the

external magnetic field.

Card 1/1;

TYABLIKOV, S. V.

AUTHORS:

Tolmachev, V. V., Tyablikov, S. V.

56-1-11/56

TITLE:

A New Method in the Theory of Superconductivity. II.

(O movom metode v teorii sverkhprovodimosti. II).

PERIODICAL:

Zhurnal Eksperimental noy i Teoreticheskoy Fiziki, 1958,

Vol. 34, Nr 1, pp. 66-72 (USSR)

ABSTRACT:

The present paper shows the equivalence of the Hamiltonians of the systems of Bardin and Fröblich, and thus establishes the superconductivity of the Bardin Hamiltonian obtained in this way. For the calculations the Bogolyubov method is used. It is a characteristic feature of the electronphonon interaction discussed here that it is effective only in a very thin layer on the Permi level, and considerably decreases when the distance from this level is increased. Therefore the electron transitions on the Permi level can essentially contribute to all effects. In this case the energy of the electron transitions may be regarded as small compared to the energy has of the phonons. Here a typical adiabatic

combination occurs. At the beginning the Hamiltonian of the

system investigated here is put down. Next the operator form of the perturbation theory is used. The determination of the

Card 1/3

A New Method in the Theory of Superconductivity. II.

56-1-11/56

eigenfunctions and eigenvalues is reduced to the solution of an equation with a certain "deformed" factor. This equation is put down here in an explicit form with an exactness up to the order of magnitude of 62 inclusive. The authors here investigate the case of the phonon vacuum. The application of the perturbation theory to the operator used here leads to logarithmical divergences if the distance from the Fermi level is increased. Then a canonical transformation is exercised on the operators. The trivial solution of the system of equations with corresponding calculations corresponds to the normal (not superconducting) state of the system. Then asymptotic terms for the non-trivial solution are given. The energy of the elementary excitations is calculated in the first approximation with respect to g2. After that the authors prove that the superconducting state is more profitable as to energy than is the normal state. The formulae received here are hardly susceptible to a change of the form of the reciprocal actions assumed here. The results discussed as yet were received in the first perturbation theory approximation. But the compensation of the diagrams of the

Card 2/3

A New Method in the Theory of Superconductivity. II.

56-1-11/56

second degree (g^4) does not change the results. There are 2 figures, and 5 references, 2 of which are

Slavic.

Mathematical Institute of the AN USSR ASSOCIATION:

(Matematicheskiy institut Akademii nauk SSSR).

October 17, 1957 SUBMITTED:

Library of Congress AVAILABLE:

Card 3/3

AUTHORS:

Tyablikov, S. V., Tolmachev, V. V. SOV/56-34-5-29/61

TITLE:

Electron Interaction With Lattice Vibrations (O vzäimodeystvii elektronov s kolebaniyami reshetki)

PERIODICAL:

Zhurnal eksperimental noy i teoreticheskoy fiziki, 1959,

Vol. 34, Nr 5, pp. 1254 - 1257 (USSR)

ABSTRACT:

The authors investigate the problem of the stability taking into consideration the interaction of the electrons with the

phonon field. The authors start from the following

Hamiltonian for the interaction of the electrons with the

lattice vibrations

 $H = H_0 + H_{int}, \quad H_0 = \sum_{k,\delta} \xi(k) a_{k\sigma}^+ a_{k\delta} + \sum_{q} h \omega(q) b_q^+ b_q$

 $H_{int} = \frac{E}{\sqrt{2V}} \sum_{k,k',s} \sqrt{\hbar \omega(k'-k)} (a_{k's}^{+} a_{k6}^{b} b_{k'-k}^{+} a_{k6}^{+} a_{k's}^{b} b_{k'-k}^{+})$

 a_{k6}^{+} , a_{k6}^{+} , and b_{k}^{+} , b_{k}^{-} respectively denote the creation- and annihilation operators of the electrons and the phonoms re-

Card 1/3

Electron Interaction With Lattice Vibrations

307/56-34-5-29/61

spectively, and F denotes the volume of the domain of the main periodicity. The authors are interested in phonons with sufficiently low energies, where ħω «Δε denotes the mean difference of the energies in the electron transitions. By means of the so-called adiabatic approximation in the form given by Bogolyubov and Tyablikov (Refs 2, 3) a good conception concerning the phenomena connected with this process can be obtained. The Hamiltonian mentioned above is transformed to a subspace of states every one of which is, with regard to the electrons, a Fermi vacuum. The solution of the resulting equation is not difficult. The corresponding secular equations are written down. The Hamiltonian mentioned above does not contain any Coulomb (Kulon) interaction. If the Coulomb (Kulon) interaction is inserted the criterion for the stability of the crystal lattice will be different. The conclusion, however, that the lattice is unstable in the case of sufficiently high binding constants probably remains valid. Subsequently it is shown that the criterion for the stability of the lattice can be obtained easily by applying the principle of the compensation of the "dangerous diagrams".

Card 2/3

math. Inst. a Acad Sci USSE

AUTHORS:

Tolmachev, V. V., Tyablikov, S. V.

20-119-2-35/60

TITLE:

中有证明的对外,我们们也不断不断,这种心理是这种的情况是是 On the Classical Theory of Strong Electrolytes (K klassicheskoy teorii sil'nykh elektrolitov)

PERIODICAL:

Doklady Akademii Nauk SSSR, 1958, Vol. 119, Nr 2,

pp. 314 - 317 (USSR)

ABSTRACT:

The main aim of the theory of strong electrolytes is the calculation of the correction A F for the free energy deriving from the interaction of the ions. A considerable step forward in this field was made by Debye (Debaye), who correctly took into account the electrostatic interaction of

the ions. First various expressions for A F found by Debye(Debaye), E. Hückel (Gyukkel') (Reference 1) and N. Bjerrum (Reference 2) are put down. The present paper deals with the problem of the static reasoning of the just mentioned corrections by means of correlation functions by N.N Bogolyubov. The system of the equations for the correlations functions and an approach to a solution belonging to it are put down. The course of calculation is followed step by step and the obtained expression for _ F is mentioned.

Card 1/3

On the Classical Theory of Strong Electrolytes

20-119-2-35/60

Then the author shows the following: in this expression for small concentrations of ion pairs of different signs which are close to eachother. For reasons of simplicity the author investigates the special case of the electrolytes with two types of ions with the same absolute values of charge. In this case the above-mentioned formula for AF can be simplified. An exact comparison of the here found formula for \triangle F with the corresponding expression of the Bjerrum theory will be possible only after the numerical calculation of the integrals. According to the authors the here found results explain sufficiently the basic trends of the Bjerrum theory. The authors thank N. H. Bogolyubov, Member of the Academy, for the discussion on this work. There are 8 references, 4 of which are Soviet.

ASSOCIATION: Matematicheskiy institut im. V. A. Steklova Akademii nauk SSSR(Mathematical Institute imeni V. A. Steklov, AS USSR)

Card 2/3

AUTHOR:

Tyablikov, S. V.

SOV/20-121-2-15/53

TITLE:

On a Variation Principle in the Many-Body-Problem (Ob odnom

variatsionnom printsipe v zadache mnogikh tel)

PERIODICAL:

Doklady Akademii nauk SSSR, 1958, Vol. 121, Nr 2,

pp. 250 - 252 (USSR)

ABSTRACT:

In a paper recently published (Ref 1) N.N.Bogolyubov has set up a variation principle in the many-body-problem. The author of the present paper investigates, under which conditions the generalized method of Bogolyubov provides a minimum for the energy of a system in its ground state and under which condition this minimum is obtained by the ordinary method of Fok (Ref 2). A system of N interacting Fermi particles is examined and the Hamiltonian . H as well

as the expression for H is set up for it according to

Bogolyubov. For \mathcal{E} , the energy of the system under consideration, it is postulated \mathcal{E} = min and there is obtained

Card 1/2

 $\delta^{4} \mathcal{E} = 2 \sum_{\mathbf{n}} E(\delta \mathbf{v}_{\mathbf{f} \mathbf{y}}^{\dagger} \delta \mathbf{v}_{\mathbf{f} \mathbf{y}}^{\dagger} + \delta \mathbf{u}_{\mathbf{f} \mathbf{y}}^{\dagger} \delta \mathbf{u}_{\mathbf{f} \mathbf{y}})$ (15)

On a Variation Principle in the Many-Body-Problem

SOV/20-121-2-15/53

where E are the eigenvalues and δv , δu the eigenfunctions of the system of equations (16) for $E \delta u_{f_1 V}$ written down

next. It becomes evident that (15) becomes positive, if (16) has no negative eigenvalues. So Fok's solution does not provide a minimum for & in every case. From (16) also follows N.N.Bogolyubov's criterion for the occurrence of a superfluidity in nuclear matter. The new method is also practical for investigating different problems in the electron theory of solid bodies with regard to the crystal lattice and for determining the criteria for superconductivity taking into consideration the lattice. There are 3 referwhich are Soviet.

ASSOCIATION:

Matematicheskiy institut im. V.A.Steklova Akademii nauk SSSR

(Mathematical Institute imeni V.A. Steklov, AS USSR)

PRESENTED: Card 2/2

March 12, 1958, by N.N.Bogolyubov, Member, Academy of

Sciences, USSR

24(0)

AUTHOR:

Tyablikov, S. V.

SOV/30-59-7-36/50

TITLE:

Investigations Concerning the Theory of Semiconductors

(Issledovaniya po teorii poluprovodnikov)

PERIODICAL:

Vestnik Akademii nauk SSSR, 1959, Nr 7, p 105 (USSR)

ABSTRACT:

From April 2 to 9 the third conference on the theory of semiconductors took place in L'vov. About 120 scientists from Moscow, Leningrad, Kiyev, Khar'kov, Tbilisi, L'vov, Sverdlovsk, Tashkent, Kazan', Tomsk, Chernovtsy and Tartu participated in it. More than 80 reports were presented, among others on the theory of exciton, of electromagnetic waves in crystals in the field of exciton absorption, and the multi-electron theory of semiconductors. Reports were also made on the investigations of the energetic spectrum of conductors for concrete troom organal lattices, and on a number of studies of

problems of kinetics and of spark-overs in semiconductors. Due to time pressure only half of the reports were read, the rest was distributed in the form of summaries of the basic principles. A number of seminars on various questions were held. The conference made evident an increase in the number and quality of research undertakings concerning the theory of semiconductors.

Card 1/1

CIA-RDP86-00513R001757710005-8" APPROVED FOR RELEASE: 08/31/2001

AUTHOR: Tyablikov, S.V. Sov/126-8-1-22/25

TITLE: The Ground State and the Spectrum of Elementary

Excitations of an Isotropic Ferrite y

PERIODICAL: Fizika metallov i metallovedeniye, 1959, Vol 8, Nr 1, pp 152-154 (USSR)

ABSTRACT: It has recently been shown that the temperature dependence of the magnetization of ferrites is either T² or T³/² (Refs 1-6). The estimates were based on the Neel model. The author (Ref 6) has argued that this is due to different approximations which were made in the introduction of the model of the ferrite. In the present paper a ferrite is looked upon as a combination of two sub-lattices and the Hamiltonian used is given by Eq (1). It is argued that in weak fields the T³/² dependence is probably more correct.

There are 6 Soviet references.

ASSOCIATION: Matematicheskiy institut imeni A.V. Steklova (Mathematical Institute imeni A.V. Steklov)

SUBMITTED: July 28, 1958

Card 1/1

16(1),24(3)

Tyablikov, S. V.

SOV/41-11-3-7/16

AUTHOR: TITLE

Lagging and Anticipating Green's Functions in the Theory of

Ferromagnetism

PERIODICAL: Ukrainskiy matematicheskiy zhornal, 1959, Vol 11, Nr 3,

pp 287-294 (USSR)

ABSTRACT:

The author proposes a method for the calculation of the thermodynamic characteristics of ferromagnetics with the aid of lagging and anticipating Green's temperature functions. The application of this function is very suitable since the analytic continuation in the somplex plane is possible. In the first approximation the Green's function has poles on the real axis; berefrom the energy of the elementary excitation is obtained. In the second approximation the netion of the energy of the elementary excitation in the strong sense looses its sense and can be considered approximately only under neglect of the fading. The author mentions Primakov, and the Academician N.N.Bogolyubov. There are 7 references, 3 of which are Soviet, 1 German, 1 English, 1 American, and 1 Dutch.

March 23, 1959 SUBMITTED:

Card 1/1

16(1)

SOV/41-11-3-8/16 Mitropol'skiy, Yu.A., and Tyablikov, S.V.

AUTHORS:

Nikolay Nikolayevich Bogolyubov (on the Occasion of his 50th

TITLE: Birthday)

PERIODICAL: Ukrainskiy matematicheskiy zhurnal, 1959, Vol 11, Nr 3,

pp 295-311 (USSR)

ABSTRACT:

The authors give some biographical data and a survey on the most essential scientific results of Bogolyubov: He was born on August . 21, .1909 in Gor'kiy. Since 1923 he was in the seminar of the Academician N.M. Krylov; in 1924 he published his first paper; in 1928 he published his dissertation; in 1930 he became Dr.math.h.c., in 1939 he became a corresponding member of the AS Ukr.SSR, and in 1953 Academician of the AS USSR. Bogolyubov has two Stalin prizes, a Lenin prize, two Lenin orders, four further distinctions, and

the Merlani prize (Bologna). There is a photo of Bogolyubov and a list of his 179 publications

with translations in other languages.

Card 1/1

24(0) AUTHORS: Mitropol: skiy, Yu. A., Tyablikov. S. V. SOV/53-69-1-9/11

TITLE:

Nikolay Nikolayevich Bogolyubov (Nikolay Nikolayevich Bogolyubov) (On the Occasion of His Fiftieth Birthday)

(k pyatidesyatiletiyu so dnya rozhdeniya)

PERIODICAL:

Uspekhi fizicheskikh nauk, 1959, Vol 69, Nr 1, pp 159-164 (USSR)

ABSTRACT:

On August 21, 1959 the well-known Soviet theoretical physicist N. N. Bogolyubov celebrated his 50th birthday. He was born at Gor'kiy, worked at the seminar of N. M. Krylov already in 1923, and wrote his first scientific paper in 1924; in 1925 he was Aspirant at the Chair for Mathematical Physics of the AS USSR, and defended his dissertation in 1928. Two years later he was awarded the title of Doctor h. c.; in 1939 he became Corresponding Member, AS UkrSSR, in 1947 he was appointed Corresponding Member AS USSR, in 1948 Real Member AS UkrSSR, and in 1953 he became Real Member AS USSR. He began his scientific career as a mathematician and published a number of papers (calculus of variations, theory of periodic functions, differential equations) together with his teacher N. M. Krylov.

Card 1/4

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001757710005-8"

Wikolay Wikolayevich Bogolyubov. (On the Occasion of His Fiftieth Birthday)

sov/53-69-1-9/11

Later, he occupied himself with the theory of nonlinear oscillations and developed approximation methods in the field of nonlinear mechanics; he then passed on the asymptotic methods in statistical mechanics and statistical physics, and published, among others, a number of papers in the field of statistical physics of classical systems. He developed a method of distribution functions and of generating functionals for the solution of the main problem of statistical physics - the calculation of thermodynamic functions by means of the molecular characteristics of the substance, in which connection he developed a theory of non-perfect gases. By means of the mathematical apparatus of distribution functions he further dealt with the nonequilibrium processes as well as with problems of quantum systems; he developed a method of approximative second quantization in order to remove the difficulties arising in connection with the symmetry of the density matrix. He further dealt with the theory of the degeneration of nonperfect gases and made the first step towards developing a microscopical theory of the superfluidity of He II. Further work was devoted to problems of supraconductivity, and in

Card 2/4

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001757710005-8"

TO THE PROPERTY WHEN THE PROPERTY OF THE PROPE

Nikolay Nikolayevich Bogolyubov. (On the Occasion of His Fiftieth Birthday) sov/53-69-1-9/11

recent times he paid particular attention to the quantum theory. Besides, he was interested in pedagogical and scientific organization. Since 1936 he held a chair, first at Kiyev, but later at Moskovskiy gosudarstvennyy universitet (Moscow State University), from 1945-49 he was Dean at the mechanicalmathematical department of Kiyev State University imeni T. C. Shevchenko. Bogolyutov further supervised the work of a number of departments of the AS UkrSSR, recently the Otdel teoreticheskoy fiziki Matematicheskogo instituta im. V. A. Steklova AN SSSR (Department of Theoretical Physics of the Mathematics Institute imeni V. A. Steklov of the AS USSR). He is director of the Laboratoriya teoreticheskoy fiziki Ob"yedinennogo instituta yadernykh issledovaniy (Laboratory for Theoretical Physics of the Joint Institute of Nuclear Research). Under his supervision about 50 dissertations of persons aspiring for the degrees of Candidate or Doctor were defended. He founded schools for nonlinear mechanics (Kiyev) and theoretical physics (Moscow, Dubna, Kiyev).

Card 3/4

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001757710005-8"

Nikolay Nikolayevich Bogolyubov. (On the Occasion of His Fiftieth Birthday) SOV/53-69-1-9/11

He published about 200 scientific papers and 15 monographs, the most important of which are listed in chronological order. Bogolyubov was awarded the Prize imeni M. V. Lomonosov, two Stalin Prizes, and one Lenin Prize (1958). There are 1 figure and 62 references, 60 of which are Soviet.

Card 4/4

24(5) AUTHORS: Bogolyubov, R. H., Academician, Tyablikov, S. V. 307/20-126-1-13/62

TITLE:

Green's Retarded and Advance Functions in Statistical Physics (Zapazdyvayushchiye i operezhayushchiye funktsii Grina v

statisticheskoy fizike)

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 126, Nr 1, pp 53-56 (USSR)

ABSTRACT:

The present paper reports on a method of approximation of solving problems in statistical physics. The method is based on the investigation of two-dimensional retardation and advance Green functions. The essential factor is the use of spectral representations of the Lehmann-Cällen type (Refs 2, 3). Some previous papers on this subject are pointed out. The authors use

Green functions of the type: $G_r(t-t^\circ)*(A(t), B(t^\circ))_r \approx (t-t^\circ)([A(t); B(t^\circ)]);$

G(t - t')s((A(t), B(t'))) a-O(t' - t)((A(t); B(t'))), in which (U)*Q-Sp(()e-H/N) and Q-Sp(e-H/N). The ascertainment of the mean value is carried out by means of a large number of equations so that H includes the term-NN. A denotes the chemical potential, and N the number of particles. A(t), B(t) denote the operators in the Heisenberg representation, they are products of the quantized field

Card 1/3

Green's Retarded and Advance Functions in Statistical Physics SOV/20-126-1-13/62

functions. It is not difficult to obtain branched chains of equations for these Green functions. The resulting chain of equations is not only equal for the retardation and advance Green functions, but it also remains equal for Green functions of the Schwinger type: $G(t - t^{\circ}) = \langle T(A(t)B(t^{\circ})) \rangle$ with T-products. In spite of this, the retardation and advance functions have the essential advantage over Schwinger's function's that they can be continued into the complex plane. In fact, the authors investigate the Fourier expressions $G_j(t-t') = \int_0^\infty S_j(E) e^{-iE(t-t)} dE$, $S_j(E) = \frac{2\pi}{2\pi} \int_0^\infty G_j(t) e^{iEt} dt$ (j=a,r).

As at t < 0, $G_r(t) = 0$, and at t > 0, $G_a(t) = 0$, it results that, under the usual assumptions, S_r(E) can be continued into the upper halfplane, and Sa(E) into the lower one. They are regular analytical functions in these half-planes (outside the real axis). The authors then formulate the following method: A chain of equations is set up for Green functions used. This infinite chain of interlaced equations is then "released" by means of any approximation, and transformed into a finite system. Such an approximation must be chosen quite individually because of the character of the problem, and the

Card 2/3

Green's Retarded Physics

and Advance Functions in Statistical

S07/20-126-1-13/62

authors have not yet been able to suggest a problem generally applicable. In particular, the products $\langle E(t')A(t)\rangle = \int I(w)e^{-iw(t-t')}dw$

are interesting for the physical investigation, for they are functions of correlation. Also the Green functions discussed here are not suitable for a direct use at t' = t. Subsequently, the general expressions are illustrated by some examples, namely on Heisenberg's model of ferromagnetism, and on the usual Hamiltonian by Fröhlich. There are 9 references, 5 of which are Soviet.

ASSOCIATION: Matematicheskiy institut im. V. A. Steklova Akademii nauk SSSR (Mathematics Institute imeni V. A. Steklov of the Academy of

Sciences, USSR)

SUBMITTED:

February 19, 1959

Card 3/3

CENTURY REPORTED THE SERVICE OF THE PROPERTY O

sov/4893

Ferrites (Cont.)

This book is intended for physicists, physical chemists, radio electronics engineers, and technical personnel engaged in PURPOSE: the production and use of ferromagnetic materials. It may also be used by students in advanced courses in radio electronics, physics, and physical chemistry.

COVERAGE: The book contains reports presented at the Third All-Union Conference on Ferrites held in Minsk, Belorussian SSR. The reports deal with magnetic transformations, electrical and galvanomagnetic properties of ferrites, studies of the growth of ferrite single crystals, problems in the chemical and physicochemical analysis of ferrites, studies of ferrites having rectangular hysteresis loops and multicomponent ferrite systems exhibiting spontaneous rectangularity, problems in magnetic attraction, highly coercive ferrites, magnetic spectroscopy, ferromagnetic resonance, magneto-optics, physical principles of using ferrite components in electrical circuits, anisotropy of electrical and magnetic properties, etc. The Committee on Magnetism, AS USSR (S. V. Vonsovskiy, Chairman) organized the conference. References accompany individual articles.

-Card 2/18

	nor /1,202	
Ferrites (Cont.)	sov/4893	
TABLE OF CONTENTS:		
Sirota, N. N. The Third All-Union Conference (Introductory Remarks)		3
Turov, Ye. A., and Yu. P. Irkhin. Phenomenolo		7
Tyablikov, S. V. A Method of Calculating the Characteristics of Ferromagnetics in a Wide Te	III MANII ON VININGEL	50
Theory of the Rectangular Hyste	reals rook	23
Turov, Ye. A., and A. I. Mitsek. Theory of the Dependence of the Magnetic Anisotropy Constant	of Ferromag-	28
Vlasov, B. V., and B. Kh. Ishmukhametov. Rota Polarization Plane of Elastic Waves in Magnet Magnetoelastic Media	ation of the ically Polarized	41

"APPROVED FOR RELEASE: 08/31/2001

TARE DISTRIBUTED TO THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE P

CIA-RDP86-00513R001757710005-8

33655 S/058/61/000/C12/008/083 Frequency spectrum ... A058/A101

zero translation velocity. The frequency spectrum is obtained in explicit form for a model in which the fluctuation motion of particles is viewed as isotropic oscillations.

Yu. Nikitin

[Abstracter's note: Complete translation]

Card 2/2

1

TYABLIKOV, S.V.; MOSKALENKO, V.A.

Theorem on statistical averages for Pauli operators. Dokl. AN SSSR (MIRA 17:11)

1. Matematicheskiy institut im. V.A. Steklova AN SSSR i Institut matematiki AN Moldavskoy SSR. Predstavleno akademikom N.N. Bogo-lyubovym.

VVEDENSKIY, B.A., glav. red.; VUL, B.M., glav. red.; SHTEYNMAN, R.Ya., zam. glav. red.; BALDIN, A.M., red.; VONSOVSKIY, S.V., red.; GALANIN, M.D., red.; ZERLOV, D.V., red.; ISHLINSKIY, A.Yu., red.; KAPITSA, P.L., red.; KAPTSOV, N.A., red.; KOZODAYEV, M.S., red.; LEVICH, V.G., red.; LOYTSYANSKIY, L.G., red.; LUK'YANOV, S.Yu., red.; MAINSHEV, V.I., red.; MIGULIN, V.V., red.; REBINDER, P.A., red.; SYRKIN, Ya.K., red.; TARG, S.M., red.; TABLIKOV, S.V., red.; FEYNBERG, Ye.L., red.; KHAYKIN S.E., red.; SHUBNIKOV, A.V., red.

[Encyclopedic physics dictionary] Fizicheskii entsiklopedicheskii slovar'. Moskva, Sovetskaia Entsiklopediia. (MIRA 18:1) Vol.4. 1965. 592 p.

s/058/61/000/010/068/100 A001/A101

947700

Tyablikov, S.V., Moskalenko, V.A.

ATTHORS:

Multi-phonon scattering of polarons

PERIODICAL: Referativnyy zhurnal. Fizika, no. 10, 1961, 237, abstract 10E20

("Uch. zap. Kishinevsk. un-t", 1960, v. 55, 129 - 141)

The authors consider scattering of polarons by lattice defects in ionic crystals. Scattering processes are taken into account which are accompanied by production or destruction of an arbitrary number of phonons; these processes being caused by the existence of a relation between the translational motion of the polaron and fluctuation motion of the electron in the polaron potential well. The method of Bogolyubov's adiabatic perturbation theory ("Ukr. matem; zh.", 1950, v. 2, no. 2, 3) is used for the analysis. Shifts of the equilibrium positions of the nuclei and changes in frequencies of lattice oscillations during the changes in the states of polaron translational motion are taken into account. The method of calculating these parameters is developed for the case of weak non-adiabaticity. A finite expression is obtained for the probabili-

Card 1/2

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001757710005-8

Multi-phonon scattering of polarons

S/058/61/000/010/068/100 A001/A101



ty of multi-phonon scattering by a Coulomb center. The sums of lattice oscillation states, entering this expression, are calculated by means of the Green function method.

M. Krivoglaz

[Abstracter's note: Complete translation]

Card 2/2

21/82 81781 8/181/60/002/02/26/033 B006/B067

24,7900 AUTHOR:

Tyablikov, S. V.

TITLE:

The Theory of Ferromagnetic Resonance

Fizika tverdogo tela, 1960, Vol. 2, No. 2, pp. 361-368 PERIODICAL:

TEXT: In the present paper, the author gives a quantum-mechanical deduction of formulas in the theory of ferromagnetic resonance, which can be applied to a wide temperature range. These formulas concern the ferromagnetic resonance frequency and the susceptibility, and their deduction is based on the use of the two-time Green's temperature functions. The calculation method is greatly similar to that of Ref. 1. The system concerned is described by a Hamiltonian of the form $\mathcal{K}=\mathcal{K}_0+\mathcal{K}'(t)$ with $V_\Omega e^{-i\Omega t}$, where V_Ω and V_Ω are operators which do not

explicitly depend on time, and R' is regarded as a slight perturbation. Formula (37) is obtained for the resonance frequency Er

 $E_{r} = \sqrt{A_{x}A_{y}} = 2\mu \sqrt{\{H + \sigma\mu(N_{x} - N_{z})\}} \{H + \sigma\mu(N_{y} - N_{z})\}$. It is an

Card 1/2

1 81781

The Theory of Ferromagnetic Resonance

S/181/60/002/02/28/033 B006/B067

extension of C. Kittel's well-known formula (Ref. 4) to any temperatures. Formula (38) gives explicit expressions for susceptibilities in a planepolarized radiofrequency field and formula (39) for a circularly polarized radiofrequency field. The ferromagnetic resonance lines were 6-shaped which is due to the fact that in the approximation used here the Green functions show poles only on the real axis. In higher approximations divergency lines are observed instead of poles, and it may be expected that the lines have rather Lorentz shape. A consideration of the interaction with phonons or conduction electrons, for example, also leads to a finite line width. Formula (3) is deduced in an appendix. N. N. Bogolyubov is mentioned. There are 5 references: 3 Soviet, 1 Japanese, and 1 American.

ASSOCIATION: Matematicheskiy institut im. V. A. Steklova AN SSSR Moskva (Institute of Mathematics imeni V. A. Steklov of the AS USSR, Moscow)

SUBMITTED:

July 18, 1959

Card 2/2

81,060 s/181/60/002/009/001/036 B004/B056

AUTHOR:

Tyablikov, S. V.

TITLE:

The Theory of Ferromagnetic Resonance.

tions)

PERIODICAL:

Fizika tverdogo tela, 1960, Vol. 2, No. 9, pp. 2009-2018

TEXT: The author proves that by means of Green's retarded two-time temperature functions knowledge may be obtained concerning susceptibility χ without any assumptions being necessary as to the Hamiltonian \mathcal{X}_{c} of the spin system. Some equations are written down from an earlier paper (Ref. 2).

For the increment $\delta \overline{M}^{\alpha}(t)$ of the magnetization vector μS :

 $\delta \overline{M}^{\alpha}(t) = \mu \delta \overline{S}^{\alpha}(t) = \sum_{(\beta,\Omega)} \chi_{\alpha\beta}(\Omega) h_{\Omega}^{\beta} \exp(-i\Omega t) \quad (1.2), \text{ where } \mu \text{ is the Bohr}$

magneton, Ω the frequency of the radio-frequency field, h^{β} its intensity, the susceptibility tensor. A definition is given of: $\chi_{\alpha\beta}(\Omega) = 2\pi i \mu^2 G_{\alpha\beta}^r(\Omega)$

Card 1/3

The Theory of Ferromagnetic Resonance. II \$\\\ \text{Sl:060} \\ \text{S/181/60/002/009/001/036} \\ \\ \text{(General Relations)} \end{align*

 $F_r(\Omega) = ia(\Omega_0 + \Omega);$ $\Phi_r(\Omega) = ia\Omega_1$ (5.2) are written down, and for the G^r functions he derives the following relations: $G_{11}^r(\Omega) = -G_{22}^r(-\Omega)$

 $= (i/a)(\Omega_0 - \Omega)/(\Omega^2 - \Omega_R^2); \quad G_{21}^r(\Omega) = -G_{12}^r(-\Omega) = -(i/a)\Omega_1/(\Omega^2 - \Omega_R^2);$

 $\Omega_{\rm R} = \sqrt{\Omega_{\rm o}^2 - \Omega_{\rm 1}^2}$ (5.3). In appendix I, the Green functions are defined by means of Heisenberg operators, and in appendix II, the complex matrices G(E) and $F = G^{-1}$ are defined. The author thanks Academician N. N. Bogolyubov for his advice, as well as Pu Fu-cho and Ye. N. Yakovlev for discussions. There are 13 references: 9 Soviet, 2 US, and 1 Japanese.

ASSOCIATION: Matematicheskiy institut im. V. A. Steklova AN SSSR, Moskva (Institute of Mathematics imeni V. A. Steklov of the

AS USSR, Moscow)

SUBMITTED: February 5, 1960

Card 3/3

86428

s/181/60/002/011/012/042 B006/B056

24.2200 (1144,1138,1162)

AUTHORS:

Potapkov, N. A. and Tyablikov, S. V.

TITLE:

Theory of the s-d Model

PERIODICAL:

Fizika tverdogo tela, 1960, Vol. 2, No. 11, pp. 2733-2742

TEXT: In the theory of ferromagnetic metals, taking account of the effect of the interaction between conduction electrons (s-electrons) and d-electrons, which are responsible for the magnetic properties, upon the material characteristics is of interest. The authors deal with this problem from the point of view of the s-d model by S. V. Vonsovskiy (Refs. 1, 2). The effect of this interaction upon the magnetization, electrical conductivity, resonance, etc. has been investigated by Vonsovskiy et al. A number of these results are subjected to a renewed theoretical investigation, and several formulas are derived, which hold within a wide temperature interval; for this purpose the authors use the two - time temperature (advanced and retarded) Green functions. Among other things, energy spectrum and magnetization are calculated in third approximation with respect to the coupling constant. It is shown that s-d interaction causes a gap in the

Card 1/2

AN COLUMN TO THE PROPERTY OF THE PROPERTY OF THE COLUMN TO THE PROPERTY OF THE

Theory of the s-d Model

86428

S/181/60/002/011/012/042 B006/B056

spectrum of the elementary excitations of the spin-wave type. Due to this interaction, the spin-induced degeneracy of s-electrons is partly reduced, and the s-electrons are magnetized. The entire magnetization of the system is composed of the magnetization of s-electrons and that of d-electrons. Formulas are also given for the entire magnetization (spontaneous magnetization), taking s-d interaction into account. These formulas correspond to those obtained by Vonscvskiy et al. and have been published in an implicit form in Ref. 11. There are 1! Soviet references.

ASSOCIATION:

Magnitnaya laboratoriya AN SSSR (Magnetic Laboratory AS USSR). Matematicheskiy institut im. V. A. Steklova AN SSSR (Institute of Mathematics imeni V. A. Steklov AS USSR)

SUBMITTED:

June 3, 1960

Card 2/2

PU FU-CHOUCH; TYABLIKOV,S.V.; SIKLOS, T.

Retarded and advanced green functions in the quantum theory of isotropic ferromagnetics. Acta phys Hung 11 no.4;323-331 '60.

(EBAI 10:2)

1. Matematicheskiy Institut in. V.A.Steklova AN SSSR, Moskva, (for Pu Pu-chouch and Tiyablikov). 2. Obyeinennyy Institut yadrenykh issledovaniy, Dubna, SSSR (for Siklos)

(Quantum theory)

(Hagnetism)

TYABLIKOV, S.V.; SIKLOS, T.

Quantum theory of uniaxial anisotropic ferromagnetic crystals. Acta phys Hung 12 no.1:35-46 *60. (EEAI 10:2)

1. Matematicheskiy institut im. V.A.Steklova AN SSSR, Moskva, (for Tyablikov). 2. (Dowyedinennyy institut yadernykh issledovaniy, Dubna, SSSR (for Siklos). Predstavleno K.F.Novobatski (Quantum theory) (Crystals) (Magnetism)

BONCH-BRUYEVICH, Viktor Leopol'dovich; TYABLIKOV, S.V.; GUSEV, A.A., red.;
BRUDNO, K.F., tekhn. red.

[Method of Green's functions in statistical mechanics] Metod funktsii Grina v statisticheskoi mekhanike. S predisl. N.N.Bogoliubova. Moskva, Gos. izd-vo fiziko-matem. lit-ry, 1961. 312 p. (MIRA 14:10)

(Potential, Theory of) (Mechanics)

24.7901	(1147,1158,1160)	S/181/61/003/001/016/042 B006/B056
AUTHORS:	Tyablikov, S. V. and Pu Fu-c	ho .
TITLE:	Higher approximations in the resonance	
PERIODICAL	Fizika tverdogo tela, v. 3,	no. 1, 1961, 142-145
TEXT: The expansions use of the	present paper deals with a meth (J. Phys. Japan, Vol. 12, p. 57 many-time temperature retarded m with a time-independent Hamilt	od of calculating the Kubo 0); the method is based upon the Green functions. The reaction onian χ_0 to an external perturba-
tion %'(t)	is investigated. If the pertur	=e . In an adiabatically
density me	perturbation, the density matrix	Changes and
density moocourring	perturbation, the density matrix $\rho(t) = \rho_0 + \sum_{n=1}^{\infty} (-i)^n \int_{-\infty}^{\infty} d\tau_1 \int_{-\infty}^{\tau_1} d\tau_2.$	The second of th

Higher app	5/181/61/003/001/016/042 proximations in the B006/B056	V
where X'(1	$\mathcal{K}(T) = e^{i\mathcal{H}_0 T} \mathcal{H}'(T) e^{-i\mathcal{H}_0 T}$. The perturbed mean value of any non- time-dependent variable A is given by	<0
	$A(t) = Q^{-1} \operatorname{sp} A \rho = \langle A \rangle + \sum_{n=1}^{\infty} \overline{\delta^{(n)}} A(t), \qquad (2)$	
	$\overline{\delta^{(n)}}A(t) = (-i)^n \int_{-\infty}^{t} d\tau_1 \int_{-\infty}^{\tau_1} d\tau_2 \dots \int_{-\infty}^{\tau_{m-1}} d\tau_n \langle [\dots [A(t), \mathcal{R}'(\tau_1)],$	150
	$\widetilde{\mathcal{R}}'(\tau_n)], \qquad \widetilde{\mathcal{R}}'(\tau_n)]\rangle,$ (3)	
θ(t-τ1)θ(τ	= $e^{i\mathcal{K}_0 t} A e^{-i\mathcal{K}_0 t}$, $\langle \tilde{A} \rangle = Q^{-1} sp \tilde{A} g_0$, $Q = sp P_0$. If the function $(1-T_2) \dots Q(T_{n-1}-T_n)$ is introduced, (3) may be written in the	50
	$\int_{-\infty}^{\sqrt{n}} A(t) = (-1)^n \int_{-\infty}^{\infty} \dots \int_{-\infty}^{\infty} d\tau_1 \dots d\tau_n \theta(t-\tau_1) \theta(\tau_1-\tau_2) \dots \theta(\tau_{n-1}-\tau_n) \times$	95.
Card 2/5	$\times \langle [\ldots [A(t), \tilde{\mathcal{R}}'(\tau_1)], \tilde{\mathcal{R}}'(\tau_2)], \ldots j!'(\tau_n) \rangle. \tag{4}$	
form	$\int_{-\infty}^{\sqrt{n}} A(t) = (-1)^n \int_{-\infty}^{\infty} \dots \int_{-\infty}^{\infty} d\tau_1 \dots d\tau_n \theta(t - \tau_1) \theta(\tau_1 - \tau_2) \dots \theta(\tau_{n-1} - \tau_n) \times ([\cdot, \cdot, \cdot] A(t), \mathcal{R}'(\tau_1)], \mathcal{R}'(\tau_1)] \qquad \forall t \in \mathbb{N}.$	

- promparament			89283	nonet in
	roximations in the.		S/181/61/003/001/016/042 B006/B056	· ·
from the cunder the	here V_{Ω} does not explaced by $\delta^{(n)}A(t) = \sum_{v_1, \dots, v_n} \times \langle [\dots A(t), V_n] \rangle$ by clic invariance of sign of integration $V_{n-1} - V_n$; it is then therefore functions to ((-1)" $\int_{\infty}^{\infty} \int_{\infty}^{\infty} d\tau_1$ the trace it for depend only once one possible to $(n-1)$ -time functions.	t) = $\sum V_{\Omega} \exp(-i\Omega t + \xi t)$ is on time, and $V_{\Omega}^{\dagger} = V_{\Omega}$. Thus, $d\tau_n \theta(t - \tau_1) \theta(\tau_1 - \tau_2) \dots \theta(\tau_{n-1} - \tau_n) \times V_{\Omega_n}(\tau_n) > e^{-i\Omega_1 \tau_1} \dots e^{i\Omega_n \tau_n + \epsilon(\tau_1 + \dots \tau_n)}$. (5) allows that the mean values the differences $t - T_1$, to generalize the two-time tons:	7
	$G_{i_1,\ldots,i_n}^{(n)}(t-\tau_1,\tau_1-\tau_2,\ldots$	$\cdot \tau_{n-1} - \tau_n) \equiv 0 (t - \tau_1)$	$\theta(\tau_1 - \tau_2) \cdots \theta(\tau_{n-1} - \tau_n) \times$	
		$t), V_{\Omega_1}(\tau_1)], V_{\Omega_1}(\tau_2)],$	$,V_{\nu_n}(\tau_n)]\rangle. \tag{6}$	
or in Four	rier representation:	$g_n(\ell-\tau_1,\ \tau_1-\tau_2,\ \dots$, t _{e-1} - t _a)=	
Card 3/5	$= \int_{0}^{\infty} \dots \int_{0}^{\infty} dE_{1} \dots dE_{n}$	$\Sigma_n G_{\omega_1, \ldots, \omega_n}^{(n)}(E_1, \ldots, E_n)$	$\times e^{-iE_{\ell}(\ell-\tau_{\ell})}\cdots -iE_{\ell}(\tau_{n-\ell}-\tau_{n})}. (7)$	
Uard_5/5_	Sarah Carana Car	April 19 3 and the design manufacture on the contrast of the contrast	managed skilds to 1.4 cost 9 . I de prospenio reside distances	

\$/131/61/003/001/016/042 B006/B056 Higher approximations in the ... From (5)- $(\frac{7}{\delta^{(n)}}$ it follows that $= \sum_{\alpha_{n}} (-2\pi l)^{\alpha} G_{\alpha_{1}, \ldots, \alpha_{n}}^{(n)} (\Omega_{1} + \Omega_{2} + \ldots \Omega_{n} + n l \epsilon,$ $Q_1 + \dots Q_n + (n-1)i\epsilon, \dots, Q_{n-1} + Q_n + 2i\epsilon, Q_n + i\epsilon)e^{-i(\Omega_1 + \Omega_2 + \dots U_n)i},$ (8) The Fourier form of the retarded Green function for real arguments must be considered to be their limit in transition from the complex plane to the real axis. Time enters into (8) only exponentially; if the exterior perturbation contains one harmonic of the frequency, the frequency in $\sqrt{(2)}A(t)$ is doubled (2 Ω), in the third correction it is tripled (3 Ω) etc. Using a method described in an earlier paper it is possible for the (n+1)-time Green function G(n) $(t-T_1,T_1-T_2,...T_{n-1}-T_n)$ to obtain a closed set of equations. With $\Omega \longrightarrow 0$ (8) may be considered to be a time-independent 50 perturbation-theoretical expansion. As an example, (8) is now applied to the theory of a linear uniform oscillation in the case of ferromagnetic resonance. By means of the Hamiltonian $-\frac{1}{2}\sum_{\mathbf{I}}(\mathbf{f}_{1},\mathbf{f}_{2})\mathbf{S}_{\mathbf{f}_{1}}^{\mathbf{f}_{2}}\mathbf{S}_{\mathbf{f}_{2}}^{\mathbf{f}_{2}}-\mu\mathbf{H}\mathbf{S}^{\mathbf{Z}}-\mathrm{cos}\Omega\mathrm{th}\mu\mathbf{S}^{\mathbf{X}},\;(\mathbf{S}^{\mathbf{A}}=\sum_{\mathbf{f}}\mathbf{S}_{\mathbf{f}}^{\mathbf{A}})\;\mathrm{describing}\;\mathrm{the}$ system, one obtains 2

כסשעם

S/181/61/003/001/016/042 B006/B056

Higher approximations in the ...

apart from the δ -term agrees with the corresponding classical result. $\omega_0 = 2\mu R$ is the resonance frequency; $\epsilon = \langle S_f^z \rangle$. There are 6 references: 5 Soviet-bloc and 1 non-Soviet-bloc.

ASSOCIATION: Matematicheskiy institut im. V. A. Steklova AN SSSR Moskva (Institute of Mathematics imeni V. A. Steklov, AS USSR, Moscow)

SUBMITTED: May 25, 1960

Card 5/5

S/181/61/003/011/031/056 B125/B138

AUTHOR:

Tyablikov, S. V.

TITLE:

The method of Green's function in the theory of adiabatio

approximation

PERIODICAL:

Fizika tverdogo tela, v. 3, no. 11, 1961, 3445-3460

TEXT: The interaction of a particle (or a system of particles) with a quantum field is investigated in adiabatic approximation with the method of the two-time Green's functions. The resulting generalization holds for temperatures other than zero. The system under consideration consists of N electrons which interact with phonons within the volume V; direct interactions between electrons are not taken into account. This system has the Hamiltonian

$$\mathcal{H} = \sum_{(k, o)} T_k \hat{d}_{k, o} a_{k, o} + \varepsilon \sum_{(q)} A_q \left(\rho_q b_q + \hat{b}_{-q} \hat{\rho}_{-q} \right) + \varepsilon^2 \sum_{(q)} \omega_q \hat{b}_q b_q, \qquad (2, 1)$$

V

where

Card 1/9

The method of Green's function in the ...

$$\rho_{q} = \sum_{(k, \sigma)} d_{k, \sigma} a_{k-q, \sigma},
\dot{\rho}_{q} = \rho_{-q}; \ \rho_{q} \rho_{q'} = \rho_{q} \rho_{q};$$
(2, 2)

$$A_{q} = g(q) \sqrt{\frac{\omega_{q}}{2V}} (g(q) \underset{q \to \infty}{\longrightarrow} 0). \tag{2,3}$$

ak, σ and b_q denote the Fermi and Bose operators, respectively; k,q - the wave vectors; σ - the spin variable; T_k and ω _q - the proper energies of the free electrons and phonons; $\varepsilon(\varepsilon \leq 1)$ a formal small parameter; g - a function of q the form of which depends on the peculiarities of the problem. The electron subsystem is described by anticommutating Green's functions

$$E \ll a_{k,\sigma} | \hat{a}_{f,s} \gg = \frac{i}{2\pi} \Delta (k - f) \delta_{\sigma,s} + T_k \ll a_{k,\sigma} | \hat{a}_{f,s} \gg +$$

$$+ \sum_{\substack{(q,k'')\\(k-k''-q=0)}} A_q (c_q + \hat{c}_{-q}) \ll a_{k'',\sigma} | \hat{a}_{f,s} \gg +$$

$$+ \varepsilon \sum_{\substack{(q,k'')\\(k-k''-q=0)}} A_q \ll (\beta_q + \dot{\beta}_{-q}) a_{k'',\sigma} | \hat{a}_{f,s} \gg; \qquad (3,1)$$

Card 2/9

S/181/61/003/011/031/056 B125/B138

The method of Green's function in the ...

$$\begin{split} E & \ll (\beta_{q} + -\dot{\beta}_{-q}) \, a_{k^{q}, \, \sigma} \, | \, \hat{d}_{f, \, s} \gg = T_{k^{p}} \ll (\beta_{q} + -\dot{\beta}_{-q}) \, a_{k^{p}, \, \tau} \, | \, \hat{d}_{f, \, s} \gg + - \\ & + \sum_{\substack{(q', \, k'') \\ (k' - k'' + q = 0)}} A_{q'} (c_{g'} + -\dot{c}_{-q'}) \ll (\beta_{q} + -\dot{\beta}_{-q}) \, a_{k', \, \sigma} \, | \, \hat{d}_{f, \, s} \gg + - \\ & + s \sum_{\substack{(q', \, k'') \\ (k' - k'' + q = 0)}} A_{g'} \ll (\beta_{q} + -\dot{\beta}_{-q}) \, (\beta_{g'} + -\dot{\beta}_{-g'}) \, a_{k', \, \sigma} \, | \, \hat{d}_{f, \, s} \gg + \\ & + s^{2} w_{q} \ll (\beta_{q} - -\dot{\beta}_{-q}) \, a_{k'', \, \sigma} \, | \, \hat{d}_{f, \, s} \gg - s^{2} \, (v, \, q) \ll (\beta_{q} + -\dot{\beta}_{-q}) \, a_{k'', \, \sigma} \, | \, \hat{a}_{f, \, s} \gg \dots \end{split}$$

$$(3, 2)$$

Then the auxiliary system of functions $u_{f,v}$ is introduced; it is defined as the system of eigenfunctions of the equation

$$\overline{T}_{k}^{u}_{k,y} + \sum_{\substack{(q,k'')\\ (k-k''-q=0)}} A_{q}(o_{q} + \tilde{o}_{-q})u_{k'',y} = E_{y}u_{k,y}$$
 (3.3)

and called "equivalent wave equation". The functions c are assumed as given. In the first approximation up to and including terms of the order of t.

Card 3/9

S/181/61/003/011/031/056
The method of Green's function in the... B125/B138

$$E \langle \langle a_{k,\sigma} | \hat{a}_{f,\sigma} \rangle \rangle = \frac{i}{2\pi} \Delta (k-f) \delta_{\sigma,\sigma} - T_k \langle \langle a_{k,\sigma} | \hat{a}_{f,\sigma} \rangle - 1 - \sum_{\substack{(q,k'')\\ (k-k''-q=0)}} A_q(c_q - 1 - \hat{c}_{-q}) \langle \langle a_{k'',\sigma} | \hat{a}_{f,\sigma} \rangle \rangle.$$

$$(3,6)$$

is derived by cutting off the infinite series contained in (3.1) (3.2). In this approximation, the electron subsystem is separated from the phonon system. The approximated equation for the second and third Green's functions read as

$$E \ll (\beta_{q} + \beta_{-q}) a_{k', o} | \hat{a}_{f, o} \gg = T_{k''} \ll (\beta_{q} + \beta_{-q}) a_{k', o} | \hat{a}_{f, o} \gg + \sum_{\substack{(q', k') \\ (k' - k' + q = 0)}} A_{q'} (c_{q'} + \hat{c}_{-q'}) \ll (\beta_{q} + \beta_{-q}) a_{k', o} | \hat{a}_{f, o} \gg + \sum_{\substack{(q', k') \\ (k' - k'' + q = 0)}} A_{q'} \ll (\beta_{q} + \beta_{-q}) (\beta_{q'} + \beta_{-q'}) \gg (a_{k', o} | \hat{a}_{f, o} \gg + (3, 17))$$

Card 4/9

[161/61/003**/011/031/056** 1125/7138

The method of Green's function in the...

and

$$E \ll a_{k,\,\sigma} | \, \hat{d}_{f,\,\sigma} \gg = \frac{i}{2\pi} \Delta (k - f) \, \delta_{\sigma,\,\sigma} + T_k \ll a_{k,\,\sigma} | \, \hat{a}_{f,\,\sigma} \gg 1 - \frac{1}{2\pi} \sum_{\substack{(q_1, k^*) \\ (k - k'' - q = 0)}} A_q(c_q + \hat{c}_{-q}) \ll a_{k'',\,\sigma} | \, \hat{a}_{f,\,\sigma} \gg 1 - \frac{1}{2\pi} \sum_{\substack{(k^*) \\ (k^*)}} M(k, k') \ll a_{k',\,\sigma} | \, \hat{a}_{f,\,\sigma} \gg 1 - \frac{1}{2\pi}$$

$$(3, 20)$$

the latter taking account up to including terms of the order ℓ^2 . $M(k,k^{\dagger})$ denotes the mass operator. For the mean energy,

$$W_{0} = \mu v^{2} + 2 \sum_{(k, j)} \overline{T}_{k} \overline{n}_{j} \left| u_{k, j} \right|^{2} - 4 \sum_{(q)} (A_{q}^{2} \psi_{q} / (\omega_{q}^{2} - (v, q)^{2}) \left| \sum_{(k, j)} \overline{n}_{j} \overline{u}_{k, j} u_{k-q, j} \right|^{2} (4.8)$$
 is found. For terms of the order of magnitude of v^{2} inclusively,

/

Card 5/9

The method of Green's function in the ...

5/181/61/003/011/031/056 8125/8138

$$\mathcal{W}_{0} = \frac{\mu v^{2}}{2} + 2 \sum_{(k, v)} T_{k} \bar{n}_{v} |u_{k, v}|^{2} - \sum_{(q)} \frac{A_{q}^{2}}{\omega_{q}} |\langle p_{-q} \rangle|^{2} =
= \frac{\mu v^{2}}{2} + 2 \sum_{(k, v)} T_{k} \bar{n}_{v} |u_{k, v}|^{2} -
- 4 \sum_{(q)} \frac{A_{q}^{2}}{\omega_{q}} \left| \sum_{(k, v)} \bar{n}_{v} \hat{u}_{k_{v}}, u_{k-q_{v}, v} \right|^{2}.$$
(4, 14)

is found. In $W_0(v) = W_0(0) + \mu v^2/2$ (4.15) W_0 is mean energy at v=0, and $\mu v^2/2$ is the kinetic energy of motion of the electrons with mean velocity v and effective mass μ . In the coordinate representation,

$$W_0 = \mu v^2 + 2 \sum_{(v)} \hbar_v \int \mathring{\psi}_v(x) T(-i \nabla_v) \psi_v(x) dx - \frac{1}{2} \iint V(x - y) \rho(x) \rho(y) dx dy, \tag{4,25}$$

Card 6/9

S/181/61/003/011/031/056 B125/B138

The method of Green's function in the ...

holds for Wo and

$$W_{0} = \frac{\mu v^{2}}{2} + 2 \sum_{(i)} n_{i} \int \dot{\psi}_{i}^{(0)}(x) T(-i \nabla_{s}) \dot{\psi}_{i}^{(0)}(x) dx - \frac{1}{2} \int \int V^{(0)}(x - y) \rho^{(0)}(x) \rho^{(0)}(y) dx dy, \qquad (4, 26)$$

for low v. At non-zero temperatures, local states are only to be taken into account where particle density is not too small or volume per particle is not macroscopically great. For a phonon subsystem, the equations

$$\{[E + e^{2}(v, q)]^{3} - e^{i}\omega_{q}^{2}\} \Gamma(q, p) = \frac{i}{2\pi} \Delta(q - p) \frac{E + e^{2}(v, q) + e^{2}\omega_{q}}{\sqrt{\omega_{q}}} - e^{i} \sum_{\{q'\}} 4A_{q}A_{q} \mathscr{H}(q, q') \Gamma(q', p); \qquad (6, 12)$$

$$e^{2}\omega_{q}\Gamma'(q, p) = E\Gamma(q, p) - \frac{i}{2\pi} \frac{1}{\sqrt{\omega_{q}}} \Delta(q - p). \qquad (6, 13)$$

Card 7/9

S/181/61/003/011/031/056 B125/B138

The method of Green's function in the ...

with

$$\Gamma(q, p) = \frac{1}{\sqrt{\omega_{q}}} \left(\langle \langle \beta_{q} | \hat{\beta}_{p} \rangle + \langle \langle \hat{\beta}_{-q} | \hat{\beta}_{p} \rangle \rangle; \right)$$

$$\Gamma'(q, p) = \frac{1}{\sqrt{\omega_{q}}} \left(\langle \langle \beta_{q} | \hat{\beta}_{p} \rangle - \langle \langle \hat{\beta}_{-q} | \hat{\beta}_{p} \rangle \rangle; \right)$$

$$(6, 11)$$

hold for the two first Green's functions. Finally, the behaviour of the phonon subsystem is calculated for v = 0. In the second approximation of the adiabatic theory, several quantities can be calculated from the phonon operators. The average value of the energy operator of electron-phonon interaction and the operators of the proper energy of the phonons read as

$$\langle \mathcal{H}_1 \rangle = 2 \sum_{(q)} A_q \langle \beta_q \rho_q \rangle = \epsilon \sum_{(q, a)} |a_{q, a}|^2 \frac{\Omega_a^3 - \omega_q^3}{2\omega_q \Omega_a} [\omega_q (2N_a + 1) + \Omega_a] \quad (7.10)$$

and

$$\langle \mathcal{H}_{\mathbf{s}} \rangle = \sum_{(\mathbf{g})} \omega_{\mathbf{g}} \langle \hat{\beta}_{\mathbf{g}} \hat{\beta}_{\mathbf{g}} \rangle = -\frac{1}{2} \sum_{(\mathbf{g})} \omega_{\mathbf{g}} + \sum_{(\mathbf{g}, \mathbf{a})} |a_{\mathbf{g}, \mathbf{a}}|^2 \frac{\Omega_{\mathbf{g}}^2 + \omega_{\mathbf{g}}^2}{4\Omega_{\mathbf{g}}} (2N_{\mathbf{g}} + 1). \quad (7, 11)$$

Card 8/9

B/184/67/003/011/031/056 B125/B138

The method of Green's function in the ...

respectively. There are four Soviet references.

ASSOCIATION:

Matematicheskiy institut im. V. A. Steklova AN SSSR Moskva

(Institute of Mathematics imeni V. A. Steklov of the

AS USSR Moscow)

SUBMITTED:

June 17, 1961

V

Card 9/9

s/058/62/000/010/079/093 A061/A101

AUTHORS:

Siklós, Tivadar, Tyablikov, Sz. V.

TITLE:

Formulas describing ferromagnetic resonance in uniaxial ferromag-

netic materials

PERIODICAL:

Referativnyy zhurnal, Fizika, no. 10, 1962, 79, abstract 10E599 ("Magyar tud. akad. Közp. fiz. kutato int. közl." 1961, v. 9, no. 4, 193 - 196, III, IX, Hungarian; summaries in Russian and

English)

TEXT: The temperature-time Green functions are used to derive formulas describing the ferromagnetic resonance absorption in uniaxial ferromagnetic materials. Specimen shape and respective demagnetizing factors are not taken into account in the calculation.

[Abstracter's note: Complete translation]

Card 1/1

"APPROVED FOR RELEASE: 08/31/2001 CIA-

CIA-RDP86-00513R001757710005-8

24.7700

35970 S/517/61/064/000/005/006 D299/D301

AUTHORS:

Tyablikov, S. V. and Moskalenko, V. A.

TITLE:

The method of Green's quantum functions in the theory

of multi-phonon transitions

SOURCE:

Akademiya nauk SSSR. Matematicheskiy institut. Trudy.

v. 64, 1961, 267-283

TEXT: A method is proposed for calculating the characteristic function of phonon transitions; the method involves the use of Green's quantum functions. The multi-phonon transition-probability is determined (to within a factor of proportionality), by the quantity

$$J(v) = \sum_{(m,n)} W_{m} |(bn)M_{ba}(q)|am)|^{2} \delta(E_{bn} - E_{am} - hv)$$
 (3)

Card 1/8

S/517/61/064/000/006/006 D299/D301

The method of Green's ...

where V denotes either the frequency of electromagnetic radiation where V denotes either the frequency of electromagnetic radiation (in radiative transitions), or it equals zero (in non-radiative transitions); W is a weighting factor; E_{am} and E_{bm} denote the total initial and final energy of the system. Expression (3) was calculated by M. Lax (Ref. 4: The Franck-Condon principle and its application to crystals. Journ. Chem. Phys., 20, N 1, 1725-1760, 1952) by means of the Fourier transform

$$I(t) = \int_{-\infty}^{\infty} J(v) e^{-2\pi i v t} dv$$

$$J(v) = \int_{0}^{\infty} I(t) e^{2\pi i v t} dt$$

$$J(v) = \int_{-\infty}^{\infty} I(t) e^{2\pi i v t} dt$$

Card 2/8

S/517/61/064/000/006/006 D299/D301

The method of Green's ...

By virtue of formulas (3) - (5), one obtains

$$I(t) = \frac{1}{\mathrm{Sp}\left[e^{-\beta H_{a}}\right]} \, \mathrm{Sp}\left[\dot{\overline{h}}_{ba}(q)e^{\frac{1}{\hat{h}}H_{b}t}M_{ba}(q)e^{\frac{1}{\hat{h}}H_{a}t}e^{-\beta H_{a}}\right]$$
(6)

where $\rm M_{ba}$ is the matrix element of the quantum transition. If $\rm M_{ba}$ is a c-number (the Condon approximation), then the characteristic function is

$$I(t) = \left| M_{ba} \right|^2 S(t) \tag{11}$$

where

$$S(t) = \langle U(t) \rangle;$$

Card 3/8

The method of Green's ...

S/517/61/064/000/006/006 D299/D301

$$U(t) = e^{\frac{1}{h}H_a t} e^{-\frac{1}{h}H_b t}$$
(12)

If M_{ba} is a linear form:

$$M_{ba} = \sum_{(\mu)} (M_{\mu}b_{\mu} + \tilde{N}_{\mu}\bar{b}_{\mu})$$
 (16)

then the characteristic function is

$$I(t) = \sum_{(\mu_1, \mu_2)} \left[\prod_{\mu_1, \mu_2}^{M} \prod_{\mu_2}^{M} G_1(\mu_1, \mu_2 | t) + \prod_{\mu_1, \mu_2}^{M} \prod_{\mu_2}^{M} F_2(\mu_1, \mu_2 | t) + \dots \right]$$

Card 4/8

The method of Green's ...

S/517/61/064/000/006/006 D299/D301

+
$$N_{\mu_1} M_{\mu_2} F_2(\mu_1, \mu_2 | t) + N_{\mu_2} N_{\mu_1} G_2(\mu_1, \mu_2 | t)$$
 (17)

(where G_1 , G_2 , F_1 and F_2 are given by expressions involving \tilde{b}_{μ} and U(t)). The proposed method involves calculating (11) and (17) by means of Green's quantum functions. The method can be also extended to more complex M_{ba} . Three temperature-time Green's functions are introduced; the first of them is

$$D(\mu_1, \tau_1 | \mu_2, \tau_2) = \frac{\langle P[b_{\mu_1}(\tau_1)\bar{b}_{\mu_2}(\tau_2)U_{\alpha}(t)] \rangle}{S_{\alpha}(t)}$$
(22)

Card 5/8

S/517/61/064/000/006/006 D299/D301

The method of Green's ...

These functions differ from the ordinarily used functions; they have no time-homogeneity. In addition to the functions (22), the functions

$$\varphi(\mu, \tau|) = \frac{\langle P[b_{\mu}(\tau) U'_{\alpha}(t)] \rangle}{S'_{\alpha}(t)};$$

$$\varphi(|\mu, \tau) = \frac{\langle P[b_{\mu}(\tau) U'_{\alpha}(t)] \rangle}{S'_{\alpha}(t)}.$$
(26)

are introduced. Calculation of S'(t) reduces to determining the functions (22) and (26), followed by addition and integration. The functions D are sought in the form of sums of Ψ and Δ (where the new functions Δ satisfy a system of equations). Thus, a closed finite system of equations is obtained for the Green functions. With small t, the functions φ and Δ are calculated by an approximate me-

Card 6/8

S/517/61/064/000/006/006 D299/D301

The method of Green's ...

thod (iteration). The obtained approximate formulas determine I(t) in the Condon approximation. The spectral moments of the optical bands can be exactly calculated, i.e. the formulas for the first bands can be exactly calculated, i.e. the formulas for the first moments of J(V) take into account the displacement of the oscilmont from the equilibrium position, as well as the change in lators from the equilibrium position, as well as the change in phonon frequency during the electronic transitions. The obtained phonon frequency during the electronic transitions. The obtained formulas for the moments are in agreement with the results of Ref. 4 (Op. cit.). Taking into account the change in phonon frequencies, 4 (Op. cit.). Taking into account the change in phonon frequencies, 4 (op. cit.). Taking into account the change in phonon frequencies, 4 (op. cit.). Taking into account the change in phonon frequencies, a leads to an increase in the half-width of the spectral curve; the half-width of the absorption and emission curves may differ (which half-width of the absorption and emission curves may differ (which is not the case if the frequency effect is neglected). By setting is not the case if the frequency effect is neglected). By setting is not the case if the frequency effect is neglected). By setting is not the case if the frequency effect is neglected). By setting is not the case if the frequency effect is neglected). By setting is not the case if the frequency effect is neglected). By setting is not the case if the frequency effect is neglected). By setting is not the case if the frequency effect is neglected). By setting is not the case if the frequency effect is neglected. By setting is not the case if the frequency effect is neglected. By setting is not the case if the frequency effect is neglected.

by obtained can be interpreted by the Fock-Hartree method. There are 8 references: 5 Soviet-bloc and 3 non-Soviet-bloc. The references to the English-language publications read as follows: Kun

card 7/8

S/517/61/064/000/006/006 The method of Green's ... D299/D301

Huang and A. Rhys. Theory of light absorption and non-radiative transitions in F-centres. Proc. Roy. Soc., A204, 406-423, 1950; M. Lax. The Franck-Condon principle and its application to crystals. Journ. Chem. Phys., 20, N 1, 1752-1760, 1952; R. Kubo and Y. Toyozawa. Application of the method of generating function to radiative and non-radiative transitions of a trapped electron in a crystal. Progr. Theor. Phys., 13, N 2, 160-182, 1955.

J

Card 8/8

TYABLIKOV, S.V.; MOSKALENKO, V.A.

Method of quantum Green functions in the theory of optical bands in crystals. Dokl. AN SSSR 139 no. 4:851-854 Ag '61. (MIRA 14:7)

1. Matematicheskiy institut im. V.A. Stekova AN SSSR i Laboratoriya teoreticheskoy fiziki Moldavskogo filiala AN SSSR. Predstavleno akademikom N.N. Bogolyubovym:

(Potential, Theory of) (Crystal lattices)

36093 \$/185/62/007/003/003/015 3299/3301

24.2110

AUTHORS:

Tyablikov, S.V. and Hlauberman, A.Yu.

TTTLE:

To the many-electron theory of liquid semiconductors

PERIODICAL:

Ukrayins'kyy fizychnyy zhurnal, v. 7, no. 3, 1962,

256 - 259

TEXT: This study is related to an article by A.Yu. Mlauberman and O.M. Muzychuk, in which the theory of liquid atomic semiconductors was developed by way of extending the polar model to liquids (Hef. 1: Ukr. fizych. zh., 5, 597, 1960). In Ref. 1 (Op. cit) a model Hamiltonian of quasiparticles was considered, obtained by taking the statistical average of the Hamiltonian for an arbitrarily fixed configuration of atoms, over all possible configurations. The Hamiltonian of the system can be written in the form:

 $H = H_{\text{bachgr.}} + H_{\text{exc.}} = H_{g} + H_{e} + H_{\text{int.}}$ (1)

where the exact Hamiltonian $H_{backgr.} = H_{g}$ represents the kinetic energy

Card 1/4

s/165/62/007/005/003/015 D299/D301

To the many-electron theory ...

of the atoms of the liquid and the interaction between these atoms, and H = H + H represents the kinetic energy of the excitations, the energy of interaction of excitations with the atoms, and the excitation energy of interaction energy. H is not simply the sum of terms, each of which depends only on the position of a single atom, but the sum of complex terms, depending on the position of several atoms. The notations

$$H_o = H_e + H_g, \tag{2}$$

$$\overline{R}_{int.} = \frac{1}{Q} \sup_{(g)} \left\{ H_{int.} e^{-\frac{2\pi g}{Hg}} \right\}, \qquad Q = \sup_{(g)} \left\{ e^{-\frac{2\pi g}{Hg}} \right\}, \qquad \beta = \frac{1}{kT}, \qquad (3)$$

are introduced, where $\binom{Sp}{E}$ denotes taking the average over the atomic variables. With the further notations

$$\overline{H}_{o} = H_{e} + \overline{H}_{int} + H_{g} = \overline{H}_{e} + H_{g}, \tag{4}$$

$$v_{i}^{=H_{int}} - \overline{z}_{int}.$$
 (5)

Card 2/4

\$/185/62/007/005/003/015 D299/D301

To the many-electron theory ...

one can express the exact Hamiltonian for the natural configuration of atoms of the liquid, in the form:

$$H = \overline{H}_e + H_g + V_i = \overline{H}_o + V_i.$$
 (6)

By neglecting the terms of order V_1^2 and higher order, one obtains:

$$\operatorname{Sp}\left\{e^{-\beta H}\right\} = Q e^{-\beta \overline{H}} e . \tag{12}$$

In the same approximation, it is possible to replace H by the averaged Hamiltonian H, when calculating the mean values of quantities, whose operators act only on the excitation variables. Analogously, an approximate equation is derived for Green's function; this equation contains He (instead of H). There are 3 Soviet-bloc references.

ASSOCIATION:

L'vivs'kyy derzhuniversytet im. Iv. Franka (L'viv

Card 3/4

S/185/62/C07/C03/C03/C03/C15
To the many-electron theory ...
D299/D301

State University im. Iv. Franko)

SUBNITTED: June 8, 1961

Card 4/4

TYABLIKOV, C.V.; SHIKLOSH, T. [Siklos, T.]

Resonance formulas for uniaxial ferromagnetic substances. Acta phys Hung 14 no.4:331-334 '62.

1. Matematicheskiy institut im. V.A. Steklova A.N. SSSP., Moskva, SSSR (for Tyablikov). 2. TSentral'nyy institut fizicheskikh issledovaniy, Budapeaht.

\$/020/62/144/002/007/028 3104/3102

AUTHORS:

Tyablikov, S. V., and Yakovlev, Ye. N.

TITLE:

A generalization of the spin-wave method

PERIODICAL: Akademiya nauk SSSR. Doklady, v. 144, no. 2, 1962, 303-306

TEXT: If the Hamiltonian of the spin system of an isotropic ferromagnetic takes account of the interaction among closest neighbors only, it takes the form

$$\mathcal{H} = - \mu \mathcal{H} \sum_{(l)} |S_l - I| \sum_{(l,\delta)} |S_l^2| |S_{l+\delta}|,$$

where $\frac{2}{3}$ is the vector of the lattice point, θ is the vector linking a given lattice point with its closest neighbor, I is the exchange integral, μ is the magnetic moment of a lattice point, and S_f^a is the component of the spin operator. Where $S \ge 1$ (T. Oguchi, Phys. Rev., 117, 117 (1960)), (1) can be expanded according to powers of S^{-1} . The Hamiltonian is then Card 1/3

5/020/62/144/002/007/028 3104/3102

A generalization of the spin-wave ...

transformed according to T. Holstein, H. Primakoff (Phys. Rev. 58, 1098 (1940)) and reduced to

 $\mathcal{H} = A + \sum_{(k)} E_k a_k^{\dagger} a_k +$

$$\begin{split} &+\varepsilon\frac{Iz}{2N}\sum_{(k_1,\;k_2,\;k_3,\;k_4)}^{1}\Delta\left(k_1+k_2-k_3-k_4\right)\Big[(\gamma_{k_1}+\gamma_{k_2}-2\gamma_{k_4-k_4})+\\ &+\frac{\varepsilon}{8S}\left(\gamma_{k_1}+\gamma_{k_4}\right)\Big]a_{k_1}^{+}a_{k_2}^{+}a_{k_3}a_{k_4}+\varepsilon^2\frac{Iz}{16\,SN^2}\sum_{(k_3,\,\ldots,\;k_4)}\Delta\left(k_1+k_2+k_3-k_4-k_6-k_4\right)\times \end{split}$$

$$\times (\gamma_{k_1} + \gamma_{k_2} - 2\gamma_{k_3-k_3-k_4}) a_{k_1}^+ a_{k_2}^+ a_{k_3}^+ a_{k_4}^- a_{k_4} a_{k_4},$$

Here,

$$A = -\mu H N + 2IzS^2N, \quad E_k = \mu H + 2IzS(1 - \gamma_k),$$

$$\gamma_{k_4} = \frac{1}{z} \sum_{(b)} e^{t(k,b)}, \quad \Delta(x) = \begin{cases} 1, & x = 0, \\ 0, & x \neq 0, \end{cases}$$

Card 2/3

8/020/62/144/002/007/028 A generalization of the spin-wave ... B104/B102

in which M and z are the number of lattice points and of neighbors, respectively. A method due to S. V. Tyablikov (Ukr. matem. zhurn., 11, 267 (1959)) is applied in order to obtain perturbation-theoretical solutions of equations for Green's two-time temperature functions. solutions are used to calculate energy and attenuation of the spin waves.

ASSOCIATION: Matematicheskiy institut im. V. A. Steklova Akademii nauk

SSSR (Institute of Mathematics imeni V. A. Steklov of the Academy of Eciences USSR)

Institut fiziki vysokikh davleniy Akademii nauk SSSR (Institute of High-pressure Physics of the Academy of Sciences USSR)

PRESENTED:

December 25, 1961, by N. N. Bogolyubov, Academician

SUBMITTED:

December 14, 1961

Card 3/3

S/181/63/005/001/022/064 B102/B186

AUTHORS:

Tyablikov, S. V., and Yakovlev, Ye. N.

TITLE:

Generalization of the apin-wave method for finite temperatures

PERIODICAL:

Fizika tverdogo tela, v. 5, no. 1, 1963, 137-141

TEXT: Bloch's spin wave theory (Z. Phys. 61, 206, 1930) was first generalized by Dyson (Phys. Rev., 102, 1217, 1230, 1956), then applied by Opechocosky (Physica, 25, 476, 1960) and Oguchi (Phys. Rev. 117, 117, 1960). The authors here present a generalization obtained by applying perturbation—theoretical methods to the advanced and retarded Green functions for studying magnetization and the spin-wave energy spectrum at finite temperatures. The problem is reduced to finding the energy spectrum for Dyson's Hamiltonian of ideal spin waves and Oguchi's Hamiltonian: For spin-wave energy ($\tilde{\epsilon}_k$) and attenuation (ψ_k) in second approximation with respect to $\tilde{\epsilon}$

Card 1/3

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001757710005-8

S/181/63/005/001/022/064 B102/B186 Generalization of the spin-wave ...

$$\tilde{\epsilon}_{k} = \epsilon_{k} - \frac{2/x}{N} \epsilon \sum_{k_{1}} (\gamma_{0} + \gamma_{k+k_{2}} - \gamma_{k_{1}} - \gamma_{k}) \beta_{k_{1}} - \frac{1}{N^{2}} \epsilon^{2} P \sum_{k_{1}, k_{2}} \beta_{k_{1}} \frac{(\gamma_{k_{2}-k_{1}} + \gamma_{k_{2}-k} - \gamma_{k_{2}} - \gamma_{k+k_{1}-k_{2}})^{2}}{\gamma_{k} + \gamma_{k_{1}} - \gamma_{k_{2}} - \gamma_{k+k_{2}-k_{0}}};$$

$$\beta_{k} - \pi \frac{1/x}{N^{2}} \epsilon^{2} \sum_{k_{1}, k_{2}} \beta_{k_{2}} (\gamma_{k_{2}-k_{1}} + \gamma_{k_{2}-k} - \gamma_{k_{2}} - \gamma_{k+k_{2}-k_{0}}) \times \delta(\gamma_{k} + \gamma_{k_{1}} - \gamma_{k_{2}} - \gamma_{k+k_{2}-k_{0}})$$

$$\times \delta(\gamma_{k} + \gamma_{k_{1}} - \gamma_{k_{2}} - \gamma_{k+k_{2}-k_{0}})$$
(12)

$$\frac{\eta_{k} - \pi \frac{f_{x}}{N^{2}} \epsilon^{2}}{k_{1} k_{1}} \frac{f_{k_{2}} (\gamma_{k_{x} - k_{1}} + \gamma_{k_{2} - k} - \gamma_{k_{3}} - \gamma_{k_{1} + k_{2} - k_{2}}) \times \\
\times \delta(\gamma_{k} + \gamma_{k_{1}} - \gamma_{k_{3}} - \gamma_{k_{1} + k_{2} - k_{2}})$$
(13)

is obtained. If H=O, then

$$\tilde{\epsilon}_k = \epsilon_k \left(1 - \alpha \left(1 + \frac{0.2}{S}\right) \tau^{4/s}\right), \quad \tau = \frac{kT}{8\pi i S}, \quad \alpha = \frac{\pi}{S} \zeta\left(\frac{5}{2}\right)$$
(14),(a)

Card 2/3

Generalization of the spin-wave ...

S/181/63/005/001/022/064 B102/B186

 ℓ_k is Bloch's energy,

 $e_k = 2ISz (\gamma_0 - \gamma_k) + |\mu|gH, \quad \gamma_k = \frac{1}{z} \sum_k \exp(Ik\delta),$ $\Gamma^{\lambda}_{\rho\sigma} = \sum_{k} \exp{(i\lambda\delta)}[1 - \exp{(-i\rho\delta)}][1 - \exp{(i\sigma\delta)}];$ (3),

and $\int = \{(x) \text{ is a Rieman function.}$ The resulting expression for the temperature dependence of magnetization is analoguous to that of Dyson. In second approximation Dyson's and Oguchi's Hamiltonians lead to the same results.

ASSOCIATION: Matematicheskiy institut im. V. A. Steklova AN SSSR (Institute of Mathematics imeni V. A. Steklov AS USSR); Institut fiziki vysokikh davleniy AN SSSR, Moskva (Institute of the Physics of High Pressures AS USSR, Moscow)

SUBMITTED:

May 3, 1962 (initially) July 23, 1962 (after revision)

Card 3/3

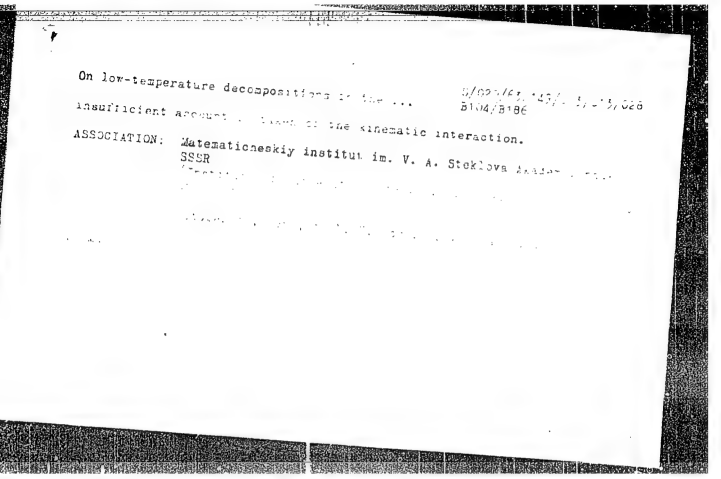
AUTHOR: Tyablikov, S. 7.

On low-temperature desconsositions in the theory of ferromagnetism

PERIODICAL: Akademiya nauk SSSR. Doklady, v. 149, no. 3, 1965, 573-576

PERIODICAL: Akademiya nauk SSSR. Doklady, v. 149, no. 3, 1965, 573-576

TEXT: The problem of defining the spectrum of elementary excitations and the intensity of magnetization of an isotropic ferromagnetic dislectric at the intensity of magnetization of simplicity the spin is taken to be low temperatures is investigated. For simplicity the spin is taken into low temperatures is investigated. For simplicity the spin is taken into low temperatures is investigated. It is snown that in calculating the spectra of elementary excitations and lifetimes the results do account in macrest-neighbor approximation. It is snown that in calculating the spectra of elementary excitations and lifetimes the results do account in macrest-neighbor approximation. It is snown that in calculating the spectra of elementary excitations and lifetimes the results do account in macrest-neighbor approximation. It is snown that in calculating the spectra of elementary excitations and lifetimes the results do account in macrest-neighbor approximation. It is snown that in calculating the spectra of elementary excitations and lifetimes the results do account in macrest-neighbor approximation. It is snown that in calculating the spectrum of elementary excitations and lifetimes the results do account in macrest-neighbor approximation. It is snown that in calculating the spectrum of elementary excitations and lifetimes the results do account in macrest-neighbor approximation. It is snown that in calculations are spectrum of elementary excitations and lifetimes the results do account in macrest-neighbor approximation and lifetimes the results do account in macrest-neighbor approximation. It is snown that in the spectrum of elementary excitations and lifetimes the results do account in the spectrum of elementary excitations and lifetimes the spectrum of elementary excitations and lifetim



KRIVOGLAZ, M.A., doktor fiz.-matem. nauk; BONCH-BRUYEVICH, V.L., prof.; TYABLIKOV, S.V., red.

[Solid state physics; theory of a solid] Fizika tverdogo tela; teoriia tverdogo tela. Moskva, 1965. 235 p. (MIRA 18:9)

1. Akademiya rauk SSSR. Institut nauchnoy informatsii.

TYABLIKOV, S.V.

Conditions of magnetic resonance in spiral structures, Fiz. met. inetalloyed. 20 nc.2232.095 Ag 165. (MGA 1819)

1. Matematicheskly institut AN SSSR iment V.A.Steklova.

